

WHAT IS CLAIMED IS:

1. A safety lock structure for an instrument switch, wherein the instrument switch includes a switch body repeating an activated and deactivated state in response to the depression of a switch knob, comprises:

5 a safety knob installed at said switch knob for sliding along the surface of said switch knob;

a safety lock bar integrally formed at said safety knob for sliding with said safety knob;

a plate spring restoring said safety lock bar to the original disposition; and

10 a locking rod locking said safety lock bar for preventing said switch knob from being pressed when said safety knob is not manipulated.

2. The structure as defined in claim 1, wherein said locking rod is formed with:

a locking sill supporting said safety lock bar for preventing said switch knob

15 from being pressed when said switch body is in a deactivated state; and

a locking groove fixing said safety lock bar by insertion for preventing said switch knob from being pressed when said switch body is in an activated state.